

Application No. 10/085,333
Supplemental Amendment dated December 27, 2004
Reply to Final Office Action of December 1, 2004

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-7 (cancelled)

Claim 8 (previously presented): A column for providing a vertical support to a building, the column comprising:

a concrete foundation column for planting in an area of earth, a proximal end of said foundation column protruding from said earth when said concrete foundation column is planted therein; and

a wood column, said wood column secured to said proximal end of said concrete foundation column, said wood column substantially vertically oriented, wherein said foundation column includes at least one reinforcing bar therein, wherein a proximal end of said reinforcing bar is affixed to a column bracket, said column bracket positioned adjacent a proximal end of a concrete column body of said foundation column, said column bracket comprising a base and a pair of depending arms extending from said base, said base positioned adjacent said proximal end of said concrete column body of said foundation column, said arms extending proximally from said proximal end of said concrete column body, said wood column positioned intermediate said arms, said wood column secured to said foundation columns via said column bracket.

Claim 9 (previously presented): A column for providing a vertical support to a building, the column comprising:

a concrete foundation column for planting in an area of earth, a proximal end of said foundation column protruding from said earth when said concrete foundation column is planted therein; and

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a wood column, said wood column secured to said proximal end of said concrete foundation column, said wood column substantially vertically oriented, wherein said foundation column includes at least one U-shaped reinforcing bar therein, wherein said U-shaped reinforcing bar has a pair of ends, said pair of ends affixed to a column bracket, said column bracket positioned adjacent a proximal end of a concrete column body of said foundation column, said column bracket comprising a base and a pair of depending arms extending from said base, said base positioned adjacent said proximal end of said concrete column body of said foundation column, said arms extending proximally from said proximal end of said concrete column body, said wood column positioned intermediate said arms, said wood column secured to said foundation columns via said column bracket.

Claim 10 (previously presented): A column for providing a vertical support to a building, the column comprising:

a concrete foundation column for planting in an area of earth, a proximal end of said foundation column protruding from said earth when said concrete foundation column is planted therein; and

a wood column, said wood column secured to said proximal end of said concrete foundation column, said wood column substantially vertically oriented, wherein said foundation column includes four reinforcing bars, said reinforcing bars substantially evenly spaced about a longitudinal axis of said foundation column, wherein a proximal end of each said reinforcing bar is affixed to a column bracket, said column bracket positioned adjacent a proximal end of a concrete column body of said foundation column, said column bracket comprising a base and a pair of depending arms extending from said base, said base positioned adjacent said proximal end of said concrete column body of said foundation column, said arms extending proximally from said proximal end of said concrete column body, said wood column positioned intermediate said arms, said wood column secured to said foundation columns via said column bracket, said foundation column having a plurality of reinforcing bar spacers, each said reinforcing bar spacer

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affixed to an adjacent pair of reinforcing bars, said reinforcing bar spacers affixed to a substantially distal end of said reinforcing bars.

Claim 11 (previously presented): A column for providing a vertical support to a building, the column comprising:

 a concrete foundation column for planting in an area of earth, a proximal end of said foundation column protruding from said earth when said concrete foundation column is planted therein; and

 a wood column, said wood column secured to said proximal end of said concrete foundation column, said wood column substantially vertically oriented, wherein said foundation column includes a column bracket, said column bracket positioned adjacent a proximal end of a concrete column body of said foundation column, said column bracket comprising a base and a pair of depending arms extending from said base, said base positioned adjacent said proximal end of said concrete column body of said foundation column, said arms extending proximally from said proximal end of said concrete column body, said wood column positioned intermediate said arms, said wood column secured to said foundation columns via said column bracket.

Claims 12 - 22 (cancelled)

Claim 23 (previously presented): A post-frame building, comprising:

 a plurality of concrete foundation columns, each said foundation column planted in an area of earth, a proximal end of each said concrete foundation column protruding from said earth;

 a plurality of wood columns, said columns secured to said proximal ends of said concrete foundation columns; and

 a roofing member attached to said columns, said roofing member defining an exterior roof of the building, said roofing member substantially entirely covering a foot print of the building;

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wherein each said foundation column comprises a precast concrete column;

wherein each said foundation column contains at least one reinforcing bar therein; and wherein a proximal end of said reinforcing bar is affixed to a column bracket, said column bracket positioned adjacent a proximal end of a concrete column body of said foundation column, said column bracket comprising a base and a pair of depending arms extending from said base, said base positioned adjacent said proximal end of said concrete column body of said foundation column, said arms extending proximally from said proximal end of said concrete column body, one of said wood columns positioned intermediate said arms, said wood columns secured to said foundation columns via said column bracket.

Claim 24 (previously presented): A post-frame building, comprising:

a plurality of concrete foundation columns, each said foundation column planted in an area of earth, a proximal end of each said concrete foundation column protruding from said earth;

a plurality of wood columns, said columns secured to said proximal ends of said concrete foundation columns; and

a roofing member attached to said columns, said roofing member defining an exterior roof of the building, said roofing member substantially entirely covering a foot print of the building;

wherein each said foundation column comprises a precast concrete column;

wherein each said foundation column contains at least one U-shaped reinforcing bar therein; and wherein said U-shaped reinforcing bar has a pair of ends, said pair of ends affixed to a column bracket, said column bracket positioned adjacent a proximal end of a concrete column body of said foundation column, said column bracket comprising a base and a pair of depending arms extending from said base, said base positioned adjacent said proximal end of said concrete column body of said foundation column, said arms extending proximally from said proximal end of said concrete column body, one of said wood columns positioned intermediate said arms, said wood columns secured to said foundation columns via said column bracket.

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Claim 25 (previously presented): A post-frame building, comprising:

a plurality of concrete foundation columns, each said foundation column planted in an area of earth, a proximal end of each said concrete foundation column protruding from said earth;

a plurality of wood columns, said columns secured to said proximal ends of said concrete foundation columns; and

a roofing member attached to said columns, said roofing member defining an exterior roof of the building, said roofing member substantially entirely covering a foot print of the building;

wherein each said foundation column comprises a precast concrete column;

wherein each said foundation column contains four reinforcing bars, said reinforcing bars substantially evenly spaced about a longitudinal axis of said foundation column; and

wherein a proximal end of each said reinforcing bar is affixed to a column bracket, said column bracket positioned adjacent a proximal end of a concrete column body of said foundation column, said column bracket comprising a base and a pair of depending arms extending from said base, said base positioned adjacent said proximal end of said concrete column body of said foundation column, said arms extending proximally from said proximal end of said concrete column body, one of said wood columns positioned intermediate said arms, said wood columns secured to said foundation columns via said column bracket, said foundation column having a plurality of reinforcing bar spacers, each said reinforcing bar spacer affixed to an adjacent pair of reinforcing bars, said reinforcing bar spacers affixed to a substantially distal end of said reinforcing bars.

Claim 26 (previously presented): A post-frame building, comprising:

a plurality of concrete foundation columns, each said foundation column planted in an area of earth, a proximal end of each said concrete foundation column protruding from said earth;

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a plurality of wood columns, said columns secured to said proximal ends of said concrete foundation columns; and

a roofing member attached to said columns, said roofing member defining an exterior roof of the building, said roofing member substantially entirely covering a foot print of the building, wherein each said-foundation column includes a column bracket, said column bracket positioned adjacent a proximal end of a concrete column body of said foundation column, said column bracket comprising a base and a pair of depending arms extending from said base, said base positioned adjacent said proximal end of said concrete column body of said foundation column, said arms extending proximally from said proximal end of said concrete column body, one of said wood columns positioned intermediate said arms, said wood columns secured to said foundation columns via said column bracket.

Claims 27-31 (cancelled)

Claim 32 (currently amended): The method of Claim 29, A method of constructing a post-frame building, comprising:

planting a plurality of concrete foundation columns in the earth about a perimeter of the building, said concrete foundation column having a first transverse cross-sectional area;

affixing a wood column to each said foundation column, said wood column being substantially vertically oriented when affixed to said foundation column, said wood column having a second transverse cross-sectional area, said first cross-sectional area and said second cross-sectional area being substantially equal; and

constructing the building using the wood columns as vertical supports, wherein each said foundation column contains at least one reinforcing bar therein; wherein a proximal end of said reinforcing bar is affixed to a column bracket, said column bracket positioned adjacent a proximal end of a concrete column body of said foundation column, said column bracket comprising a base and a pair of depending arms extending from said base, said base positioned

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adjacent said proximal end of said concrete column body of said foundation column, said arms extending proximally from said proximal end of said concrete column body, and wherein said step of affixing a wood column to each said foundation column comprises the steps of:

positioning said wood column intermediate said arms; and
securing said wood column to said foundation columns via said column bracket.

Claim 33 (currently amended): The method of Claim 30, A method of constructing a post-frame building, comprising:

planting a plurality of concrete foundation columns in the earth about a perimeter of the building, said concrete foundation column having a first transverse cross-sectional area;
affixing a wood column to each said foundation column, said wood column being substantially vertically oriented when affixed to said foundation column, said wood column having a second transverse cross-sectional area, said first cross-sectional area and said second cross-sectional area being substantially equal; and

constructing the building using the wood columns as vertical supports, wherein each said foundation column contains at least one U-shaped reinforcing bar therein, wherein said U-shaped reinforcing bar has a pair of ends, said pair of ends affixed to a column bracket, said column bracket positioned adjacent a proximal end of a concrete column body of said foundation column, said column bracket comprising a base and a pair of depending arms extending from said base, said base positioned adjacent said proximal end of said concrete column body of said foundation column, said arms extending proximally from said proximal end of said concrete column body, and wherein said step of affixing a wood column to each said foundation column comprises the steps of:

positioning said wood column intermediate said arms; and
securing said wood column to said foundation columns via said column bracket.

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Claim 34 (currently amended): The method of Claim 31, A method of constructing a post-frame building, comprising:

planting a plurality of concrete foundation columns in the earth about a perimeter of the building, said concrete foundation column having a first transverse cross-sectional area;

affixing a wood column to each said foundation column, said wood column being substantially vertically oriented when affixed to said foundation column, said wood column having a second transverse cross-sectional area, said first cross-sectional area and said second cross-sectional area being substantially equal; and

constructing the building using the wood columns as vertical supports, wherein each said foundation column contains four reinforcing bars, said reinforcing bars substantially evenly spaced about a longitudinal axis of said foundation column, wherein a proximal end of each said reinforcing bar is affixed to a column bracket, said column bracket positioned adjacent a proximal end of a concrete column body of said foundation column, said column bracket comprising a base and a pair of depending arms extending from said base, said base positioned adjacent said proximal end of said concrete column body of said foundation column, said arms extending proximally from said proximal end of said concrete column body, said foundation column having a plurality of reinforcing bar spacers, each said reinforcing bar spacer affixed to an adjacent pair of reinforcing bars, said reinforcing bar spacers affixed to a substantially distal end of said reinforcing bars, and wherein said step of affixing a wood column to each said foundation column comprises the steps of:

positioning said wood column intermediate said arms; and

securing said wood column to said foundation columns via said column bracket.

Claim 35 (previously presented): A method of constructing a post-frame building, comprising:

planting a plurality of concrete foundation columns in the earth about a perimeter of the building wherein a proximal end of each of said concrete foundation columns protrudes from the earth;

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affixing a wood column to each said foundation column, said wood column being substantially vertically oriented when affixed to foundation column; and

constructing the building using the wood columns as vertical supports, wherein said foundation column includes a column bracket, said column bracket positioned adjacent a said proximal end of a concrete column body of said foundation column, said column bracket comprising a base and a pair of depending arms extending from said base, said base positioned adjacent said proximal end of said concrete column body of said foundation column, said arms extending proximally from said proximal end of said concrete column body, and wherein said step of affixing a wood column to each said foundation column comprises the steps of:

positioning said wood column intermediate said arms; and
securing said wood column to said foundation columns via said column bracket.